

LFO Implementation
December 31, 2016

Decision	Task	Status	Notes		Priority	Magnitude	FY 2015	FY 2016	FY 2017	FY 2018
AIR RESOURCES										
1001	Work cooperatively with agencies and stakeholders to develop an Air Quality Assessment Protocol to estimate potential future air quality.	Completed	Revisit periodically		High	Medium	Completed on an annual basis.	Completed on an annual basis.	Need to revisit	Need to revisit
1002	Define a criteria pollutant and air quality related values monitoring strategy and work cooperatively to establish a monitoring network by creating a method for siting air quality monitors in order to provide additional data for describing background concentrations.	Ongoing	Revisit periodically	Cooperator/LFO interest	Medium	High	Ongoing	Ongoing	Ongoing	Ongoing
1002	Develop a monitoring strategy	Ongoing	Revisit periodically		Medium	High	Ongoing	Ongoing	Ongoing	Ongoing
1002	Work cooperatively with agencies and stakeholders to define criteria pollutant.	Ongoing	Revisit periodically.		Medium	High	Ongoing	Ongoing	Ongoing	Ongoing
SOIL RESOURCES										
1009	Pursue and support the completion of Order 3 soils surveys	Ongoing	Need partner involvement.	Have contacted NRCS and looking for funding.	Low	Low	Completed	Looking for funding sources; working with SO	Ongoing	
1022	Identify areas with soil disturbance that were not successfully reclaimed. Priorities for reclamation of these areas are determined on a case-by-case basis with an emphasis on greater sage-grouse Core Area and other important wildlife habitat. [b] Develop partnerships and funding sources to implement reclamation where no responsible party has the reclamation obligation.		Oil and Gas, Mining already have a mechanism to identify unreclaimed areas, and complete reclamation. LFO High priority: Process should start right away. Need to develop goals for each person, including the seasonals		High	High	Ongoing	Identify 20 sites in FY 2016	Identify 20 sites in FY 2016	
1029; see also 1039	Participate in the development, implementation, and monitoring of watershed management plans and/or total maximum daily loads with interested stakeholders including the Wyoming DEQ, to improve water quality.		Implement through ongoing monitoring activities. Talk with Conservation Districts. Metrics for monitoring. Include issues in PFC monitoring for S&G.	Each NEPA document addresses water quality through riparian set back, riparian health, limited surface disturbance, reclamation, etc.	Medium	High		No action	No action	
WATER RESOURCES										
1032	Prioritize management to improve water quality of waters listed on the current Clean Water Act 303(d) list, waters which do not meet Standards 2 or 5 of the Wyoming Standards for Healthy Rangelands, and those that are functioning below proper functioning conditions.		Prioritize management to improve water quality of waters listed on the current Clean Water Act 303(d) list, waters which do not meet Standards 2 or 5 of the Wyoming Standards for Healthy Rangelands, and those that are functioning below proper functioning conditions.	Address in PFC done during Range Health Assessments	High	Medium	Conducting PFC as part of Land Health Assessments	Conducting PFC as part of Land Health Assessments	Work with DEQ re: incorp. Their water quality work.	
1033	Work with partners to protect drinking water sources and the quality of surface water and groundwater.			WY SO	High	Medium		SO activities	SO activities	

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1041	Inventory reservoirs and assess condition and suitability of design to limit mosquito breeding.		Looking for funding to assess reservoirs; develop a mosquito abatement plan to control possible spread of West Nile Virus	Initial planning with Fremont County; mosquito evaluating protocol being developed; field training planned	High	High	Planning started. Seeking funding for field crew to evaluate reservoirs	Complete assessment and training plans with County; implement re-design and/or closing protocols	Ongoing; range and engineering staff checking.	
1054	Work with partners, cooperators, tribal groups, and willing landowners to pursue foot and horseback access to the Little Red Creek Complex and the adjacent the U.S. Forest Service Fitzpatrick Wilderness Area (Map 3).			Had to defer while working on Shoshone Lake Road.	Lower	High		Limited	No progress	
	FIRE AND FUELS									
3010	Contact the University of Wyoming or other research entities, as needed, and pursue partnership to increase knowledge of vegetation communities in the Lander Field Office. Work with the research institutions to conduct literature search to determine what research is currently available. Pursue funding opportunities for putting together more joint projects.		Literature search, additional research, and data synthesis conducted for this Decision is anticipated to be conducted principally by participating research institutions with coordination from the BLM.		Low	High		Identify possible sources of funding for new ESD in certain areas; see 3011.	Working on new ESDs	
3011	Inventory the Fire Regime Condition Class (Map 14) of the vegetative communities found within the fire management units (Map 15). In coordination with stakeholders and in consideration of greater sage-grouse Core Area objectives, prioritize areas requiring treatment and utilize appropriate vegetation treatment techniques to improve the condition class across a landscape. Prioritize those projects in areas with the greatest benefits to wildlife and the highest likelihood of landscape-level wildfire.		Working with NRCS on redoing ESDs on certain sites.		Lower	High	Started review of sites	Continue to work with NRCS. Use GSG monitoring and range S&G to start this work	S&G progressing	
3011	Pursue funding to conduct an Ecological Site Inventory (ESI) of the Field Office. -prioritize areas where an ESI should be prepared, including Greater Sage-Grouse Core Area				Medium	High		Pursue funding sources; see 3010	No progress; working with NRCS on ESD	
3015	Cooperate with stakeholders to conduct landscape level treatments resulting in enhanced fuels management and/or restoration of fire-adapted ecosystems. In cooperation with stakeholders, manage to promote the growth and persistence of native shrubs, grasses, and forbs.				Medium	High	Ongoing	High potential for GSG funding	Making progress in GSG areas and Copper Mountain	
	BIOLOGICAL RESOURCES									
4005	Cooperate with other agencies, partners, adjacent landowners, and other relevant parties to develop cooperative partnerships and implement landscape-wide, cross-boundary forest management within the South Pass, Lander Slope, Green Mountain, and Dubois Primary Forest Resource Areas (Map 16). Priority: Dubois and Grizzly habitat.				Lower	High	Expand on the aspen treatments in South Pass and Green Mountain	Working with WGFD and other partners on South Pass	Continuing work on Green Mountain aspen treatment areas	

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4005	Develop partnerships and implement landscape-wide forest management within the South Pass, Lander Slope, Green Mountain, and Dubois Primary Forest Resource Areas. Development forest management plans. -First priority: Dubois (grizzly habitat); second South Pass and Lander Slope				Lower	High	Look for GSG and muledeer funding.	Working with WGFD and other partners on South Pass	Continuing work on Green Mountain aspen treatment areas	
4012	Manage the Lander Slope and Red Canyon as one forest management area. Prohibit commercial forest product sales in this area unless necessary because of human health and safety issues (wildland urban interface) or to improve wildlife habitat and overall forest health.				Medium	High		Ancillary to South Pass treatment	Ancillary to South Pass treatment	
4024	Develop a plan to manage cheatgrass in coordination with other agencies and individuals, with the local County Weed & Pest Control Districts acting as the point of contact among all parties.		Waiting for listing decision on greater sage-grouse as that will identify priorities.		High	High		Developed task force; obtained funding for aerial flights	Actively involved in task force. Prepared ground studies for flights.	
4024	Identify partners to develop a plan to manage cheatgrass and to identify areas where cheatgrass treatment should be prioritized.		Need to identify mapping approaches as first step to establish treatment priorities. Need better tools for treatment.		High	Medium	FCWP= Fremont County Weed & Pest	Worked with FCWP to identify areas for priority treatment	Worked with FCWP to identify areas for priority treatment	
4027	Work with county weed and pest districts (who would serve as lead) to develop a program promoting public awareness of weeds and pests. Ideas for implementation include: -develop and hand out brochures -signage				Medium	Medium		Continued in supporting role with FCWP	Worked with FCWP to identify areas for priority treatment	
4027	Develop opportunities to include program as part of BLM authorizations, such as incentive programs for early detection.				Medium	Medium	Add to GSG priorities	No progress	Worked with FCWP to identify areas for priority treatment	
4038	Identify opportunities to develop wildlife viewing areas in cooperation with stakeholders.		Working with WGFD on Red Canyon overlook and Wild Horse scenic loop.		Medium	High	Expand on eco tour with wild horsres	Expand on eco tour with wild horsres	Focus eco tour on wildlife	
4080	Work with partners including USFWS (as lead partner) and WGFD to develop strategy (identify species, data, priority habitat areas, etc.) to identify limits of acceptable cumulative habitat loss.		Working with TNC to identy methods of tracking loss.		High	High	Needed for GSG; work with TNC to develop this type of framework; need funding potential	Emphasized SG	Emphasized SG and AIM	
4129	Update the Herd Area Management Plan as needed to meet herd health objectives, including Appropriate Management Levels, and to address impacts to other resources. Consider forage competition and evaluate overall utilization levels by all grazing animals, and incorporate greater sage-grouse habitat management objectives.				Medium	Medium	No specialist	Started work	Continue to work as part of the gather plans	

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4129	Review Lander Field Office HMA objectives and appropriate management levels in consideration of on-the-ground conditions.				Medium	Medium		Efforts are constrained by political limits	Efforts are constrained by political limits	
4129	Prepare a Herd Area Management Plan in coordination with partners and BLM Wyoming State and Washington offices.				Medium	Medium	No specialist	Started work	Continue to work as part of the gather plans	
4131	Establish scenic loops for viewing wild horses in some or all of the following areas (Map 27): Antelope Hills to Cyclone Rim; Green Mountain Herd Area; Muskrat Basin to Dishpan Butte looking at private vehicle access. Limit road improvements to those necessary for public safety, keeping as small a footprint as possible. Encourage primitive recreation outfitters to add wild-horse viewing to their operations. Identify locations for web cams or electronic viewing opportunities, to expand opportunities to view wild horses from a distance. Partner with state and local tourism promoters to encourage wild-horse viewing.		Working with vendor to establish GPS enabled system.		Medium	High	Work in with wildlife viewing loops and NTMC plans	Making progress on eco-tour	Making progress on eco-tour; additional stops funded	
4131	Determine road maintenance concerns when identifying scenic loops for wild horse viewing and signage needs.		Consider this in establishing scenic loop.		Medium	Low	Need to do this for BLM roads anyway	Need to do this for BLM roads anyway	Work with engineers on horse loop	
HERITAGE RESOURCES										
5014	Regional Trails: develop management plan for regional trails		Wait for proposed development		Low	Medium		-	-	
5023	Cedar Ridge: In conjunction with the Casper Field Office, develop a management and protection plan (including a site stewardship plan) for the Traditional Cultural Property and periphery.		CFO is lead office on the management plan. Should be done in 2016		Medium	Low	Addressing issues in Moneta Divide	Addressing issues in Moneta Divide	Working with tribes and evaluating light pollution	
5033	Castle Gardens: Develop and implement a new protection and management plan, including redesigning the site, implementing a stewardship program, and continuing the research program and ongoing site work.		Working on interpretive plan. Balance of management plan is completed. Need to request funding for interpretative signs.		High	Medium	Ongoing	Should be completed	Continue to work the contractor	
5044	Develop a cultural resource management plan for the Warm Springs Flume, including stabilization of selected segments of the Flume. Manage the Flume and surroundings in cooperation with the U.S. Forest Service and nearby landowners to better preserve the property.		Third in priority after Cedar Ridge and Castle Gardens. Difficulties because of limited access.		Low	Medium		Work with private landowners.	-	
5049	Develop resource cultural management plans for each Traditional Cultural property as time and funding permit.				Low	Low	Do one for the "burial site" and institute a monitoring protocol	Develop plan as needed depending upon development potential and other risks.	-	

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5050	Develop management and protection plan for each TCP. 1. 48FR301 2.48FR311 3.48FR3997 4.48FR4070 5.48FR4489 6.48FR773 7.48FR6125 8. 48FR7195		Annual site monitoring.		High	Medium	Completed about half in 2015	All 8; need to establish a calendar	Avoid new development avoidance criteria	
5060	In the Beaver Rim proposed National Natural Landmark (1,120 acres within the Beaver Rim ACEC; Map 29), complete a paleontological reconnaissance of the area and develop a management plan to preserve and protect significant paleontological resources. Develop a management and protection plan.				Low	Medium	Would need to get funding for a research project done by a grad student.		Case by case analysis	
5053	Paleo plans		Will work on these as development is proposed.		Low	Medium	-	-	none	
5063	Continue current management of the Lander Slope ACEC (see Areas of Critical Environmental Concern section for management of the Lander Slope), which will help protect the area's fossil resources. Complete a paleontological reconnaissance of the area and develop a management plan to preserve and protect significant paleontological resources.		See ACECs below.		Medium	Medium			none	
5067	Work with private landowners and partners to pursue conservation easements on lands adjacent to areas managed as VRM Class I and II visual resources.				Medium	High			Working with local landowners	
	LAND RESOURCES									
6026	Motorized travel in the planning area, unless otherwise specified below, is limited to existing roads, primitive roads, and trails (2,213,001 acres) (Map 35) at a minimum, until such time as travel management planning is complete and routes are either designated or closed. This designation is an interim designation until route-specific planning can occur. At the point at which route planning is implemented, motorized travel in the area will be limited to designated roads and trails.		Implementation of this task requires a determination of what cultural clearances are required. This is expected to be a new section in the updated Programmatic with SHPO.	Implementation of travel decisions in the RMP (Yermo, Little Red Creek) are proceeding through the Federal Register process.	High	High			Continue to collect data. Need to prove cultural predictive model.	
6034	Pursue opportunities to develop interagency implementation and enforcement of travel management decisions to improve public education regarding travel and to reduce non-compliance.		Requires travel management decisions.						-	
6051	On a case-by-case basis, adjust allotment and pasture boundaries, including combining allotments, to facilitate management and to achieve progress towards rangeland health. Review livestock conversions on a case-by-case basis.	Ongoing	Currently confined to small allotments comprised primarily of private lands.		Low	Low	Ongoing		Continue to complete RHS	

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6052	In cooperation, consultation, and coordination with permittees/lessees, cooperators, and stakeholders including interested parties, develop and implement appropriate livestock grazing management actions to achieve the Wyoming Standards for Healthy Rangelands, improve forage for livestock, and enhance rangeland health. Within greater sage-grouse Core Area, incorporate greater sage-grouse habitat objectives and management considerations into all BLM grazing allotments containing greater sage-grouse habitat through Allotment Management Plans or permit renewals. Consider the application of BMPs for the protection of greater sage-grouse as terms and conditions of grazing permit/lease renewals. In areas where Wyoming Standards for Healthy Rangelands are not being met or are not making progress toward meeting standards, because of current livestock grazing, modify existing permits or condition the issuance of new permits on the implementation of new grazing strategies to meet standards in accordance with grazing regulations. Apply appropriate BMPs as terms and conditions of the permit.	Ongoing	Upper Sweetwater Landscape Standards Assessment Completed in FY15. Government Draw Landscape Standards Assessment in Progress. NEPA initiated on Allotments located in Upper Sweetwater Landscape. Sage grouse habitat objectives and management considerations in development.		High	High	Initiated		Continue to complete RHS	
6054	Conduct grazing program monitoring (see Glossary) of allotments by focusing on Category I allotments in order of priority starting with those allotments that have degraded riparian-wetland areas or are in whole or in part in greater sage-grouse Core Area. Modify BLM-authorized grazing use on an allotment-by-allotment basis to protect soil, water, vegetative resources, and wildlife. Prioritize the high-value I allotments.	Ongoing	Completing Rangeland Health Assessments.		High	High	Ongoing	Ongoing	Ongoing	
6055	When a permittee or lessee voluntarily takes non-use of their grazing preference in a specific grazing allotment, permit annual periods of non-use of grazing preference, without penalty, on a case-by-case basis when the advantage to greater sage-grouse habitat or other resource values warrant.	Ongoing	FY14/FY15 were productive years. Non-use authorized throughout the Field Office to promote rangeland health recovery following extensive drought conditions.		High	High	Ongoing	Ongoing	Ongoing	
6057	Locate supplements such as minerals and salt in a manner designed to conserve, enhance, or restore greater sage-grouse habitat.	Ongoing	Consultation with Permittees initiated in FY15. Ongoing process to identify suitable supplement placement locations.		Medium	High	Ongoing	Ongoing	Ongoing	

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6058	Prioritize completion of land health assessments and processing of grazing permits within greater sage-grouse Core Area and on allotments with riparian-wetland areas not achieving or making significant progress towards proper functioning condition. Emphasize allotments that have the best opportunities for riparian-wetland improvement or for conserving, enhancing, or restoring habitat for greater sage-grouse. When conducting land health assessments, include indicators and measurements of structure, condition, and composition of vegetation specific to achieving greater sage-grouse habitat objectives. If local/state seasonal habitat objectives are not available, use greater sage-grouse habitat recommendations from Connelly et al. 2000 and Hagen et al. 2007 or updated research findings.	Ongoing	Upper Sweetwater and Government Draw Landscapes contain extensive sage grouse core area and riparian wetlands not achieving proper functioning condition. Evaluations for rangeland health continue with follow-up NEPA for permit renewals to address identified concerns.		High	High	Ongoing	Ongoing	Ongoing	
6060	Monitor precipitation and vegetative production trends on BLM-administered lands as a tool to understand impacts to soil, water, and vegetative resources. Monitor measurable objectives and evaluate grazing management to confirm that decisions are achieving greater sage-grouse habitat objectives.	Ongoing	FY15 Production Studies completed		Low	Low	Ongoing	Ongoing	Ongoing	
6063	Establish stocking rates in areas preferred by livestock that allow for appropriate utilization levels by livestock, adjusted for the anticipated intensity of use necessary to provide sufficient forage and cover to support and maintain healthy, diverse wildlife and wild horse populations and to achieve the Wyoming Standards for Healthy Rangelands. Utilization levels may vary based on the implementation of a comprehensive grazing strategy or as needed to achieve vegetation objectives.		Working on this	Ongoing	High	High	Ongoing	Ongoing	Ongoing	
6065	Continue implementation of existing allotment management plans. Develop and implement new comprehensive grazing strategies and Allotment Management Plans with grazing permittees/lessees and interested public to achieve desired resource goals. Grant administrative use authorizations on a case-by-case basis with approval from the Authorized Officer. All administrative use agreements will specify the following: what type of use is allowed and for what purpose; times, dates or seasons of access; where the use will occur; and additional stipulations required to provide for adequate resource protection and to meet planning decisions.	Ongoing			Medium	High	Ongoing	Ongoing	Ongoing	

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6067	Evaluate existing project infrastructure in the development of comprehensive grazing strategies. In consultation with the livestock grazing permittees authorized to use the allotment, identify projects that are no longer necessary, or that are contributing to adverse impacts to other resources, and modify or remove projects as appropriate to mitigate impacts. Evaluate whether the infrastructure contributes to the introduction or spread of invasive nonnative species, and develop mitigation (including removal of infrastructure) to reduce or eliminate weed infestation and spread.	Ongoing	Initial review of project infrastructure conducted in conjunction with rangeland health assessments.		Medium	Medium	Initiated	Ongoing	Ongoing	
6070	Retain designated stock driveways. Permit other livestock trails on a case-by-case basis.	Ongoing			Low	Low	Ongoing	Ongoing	Ongoing	
6071	Require that forage supplements have label information stating that the material is safe/compatible for sheep, wildlife, and wild horses in areas where their ranges overlap. Require that all forage supplement labels be submitted to the field office for approval by the Authorized Officer prior to use.	Ongoing			Low	Medium	Ongoing	Ongoing	Ongoing	
6072	Prohibit placement of salt and mineral supplements, such as low-moisture block supplements, in the following areas: <ul style="list-style-type: none"> • Within 0.5 mile of water and riparian-wetland areas • Within 0.6 mile of the perimeter of occupied greater sage-grouse leks • Within 0.5 mile of areas being reclaimed from surface disturbance 	Ongoing			Medium	Medium	Ongoing	Ongoing	Ongoing	
6078	As funding allows, utilize on the ground monitoring to ensure Objectives 12.1-12.3 are achieved. Through an adaptive management approach, utilize the minimum necessary remedial actions to achieve the stated objectives.	Ongoing			Medium	Medium	Ongoing	Ongoing	Ongoing	
6083	Pursue offsite mitigation opportunities and other partnerships to enhance wildlife-dependent recreational access to: (1) landlocked BLM-administered lands,		Working with RMEF, Muley Fanatics, WGFD, and other entities to develop access.	Ongoing	Medium	High	-	-	-	
6083	Encourage participation of private lands with high wildlife values.		Working with RMEF, Muley Fanatics, WGFD, and other entities to develop access.	Ongoing	Medium	High	-	-	-	
6100	Initiate the following recreation decisions to support the identified outcome objective and desired future setting condition: monitor and evaluate to adjust management techniques and decisions as necessary; develop facilities and trails to allow for a 2-4 hour experience; develop partnerships to pursue land acquisitions and easements; solicit partnerships and cooperative agreements to monitor outcome attainment and preferences through customer assessments; and monitor recreation setting condition through patrols May to November. (See full descriptions of management actions in the RMP.)				Medium	Medium		Need to identify which sites will be monitored	Need to identify which sites will be monitored	

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6100	Prioritize the recreation management areas utilizing cooperator input to include a needs assessment.				Medium	Medium	-	-	-	
6128	Work in cooperation with all partners to pursue improved nonmotorized access.				Medium	Medium	-	-	-	
	SPECIAL DESIGNATIONS									
7003	Need to develop a coordinated plan for the NTMC. Current levels exist, when a new project proposal comes in, the area would be measured before the project and predict the effects of the project.		Need to develop management plan		High	High	Worked with NPS.	Need early draft of plan.	Need to complete South Pass plan first	
7004	Inventory corridor and on a case-by-case basis, remove or reclaim visually intrusive existing roads, facilities, and ROWs to attain NHT or CDNST management objectives.		Identifying inventory needs; research all of the existing ROW		Medium	High		Look for overlap with GSG; regional mitigation	Look for overlap with GSG; regional mitigation	
	Lander Slope Management Plan			High Priority, especially paleo and wildlife values	2nd	High		Should be able to complete	-	
	Red Canyon Management Plan			High Priority, especially paleo and wildlife values	3rd	High		Should be able to complete	-	
4069	On a case-by-case basis, undertake treatments for invasive species to protect wildlife and sensitive plant species habitat.				Medium	Medium		Need funding	-	
	Whiskey Mountain Management Plan			WGFD #4 priority	Low	Low		-	-	
7097	Beaver Rim Management Plan			No WGFD priority (no wildlife issues)	Medium	Medium		Work with MLP stuff	Conduct aerial flights	
	Work cooperatively with partners to develop and implement aggressive plans to control and eradicate invasive species.				Medium	Medium	-	-	-	
	Cooperate with the State of Wyoming and others to develop educational signage, driving loops, and kiosks regarding unique plant communities, unique geology, and visual resources.				Medium	Medium	-	-	-	
	East Fork Management Plan			WGFD #3 priority	Medium	Medium	Continue to work with partners	Continue to work with partners	Continue to work with partners	
	Green Mountain Management Plan			WGFD lowest priority; Fremont County higher priority because of campgrounds.	Medium	Medium		Started work	Need to complete South Pass plan first	
7118	South Pass ACEC: When possible, implement fire and fuels management to reduce dangers from fire in the wildland urban interface.			WGFD low priority; Fremont County high priority because of tourism	1st	Medium		Working with WGFD and other partners on South Pass	Working with WGFD and other partners on South Pass	
7119	Develop a cultural resource protection and management plan for the South Pass Historic Landscape ACEC, including stabilization, recreation, stewardship, and public education plans for Miner's Delight, Lemley Mill, and other historic structures administered by BLM.			WGFD low priority; Fremont County high priority because of tourism	1st	Medium		Working with WGFD and other partners on South Pass	Working with WGFD and other partners on South Pass	

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	Twin Creek Management Plan			WGFD and Fremont County #1 - sage grouse value	Medium	Medium	-	-	-	
7056	Develop and implement fire and fuels management in consideration of the resource(s) for which the ACEC is designated with consideration of the wildland urban interface, if present. (See Fire and Fuels #3011)						-	-	-	
7057	Retain lands within the ACECs for long-term management unless the disposal would benefit the goals and objectives of the ACEC. Pursue land acquisition within or near the ACEC to benefit the goals and objectives of the ACEC. Manage the federal mineral estate on split-estate lands located within the boundaries of an ACEC consistently with the management of BLM-administered surface lands.		Attempting to work with the State on Lander Slope Exchange.				-	-	-	
7057	Develop criteria for lands for preferred acquisition.		RMP establishes NTMC, sage-grouse priority habitat, Dubois, riparian areas.		Medium	Medium	-	-	-	